

ABSTRACT

A self-telescoping storage enclosure comprises a first tray that includes a bottom wall, and a major wall, a minor wall, a right wall, a left wall extending up from the bottom wall. The major wall and the minor wall each having an outer surface. The left wall and the right wall each have a notch. The outer surface of the major wall defines a first major outer width, and the outer surface of the minor wall defines a first minor outer width, the first major outer width being greater than the first minor outer width. The first tray can nest with a second tray substantially similar to the first tray that is inverted and oriented 180° relative to the first tray by the inter-engagement of their respective notches.